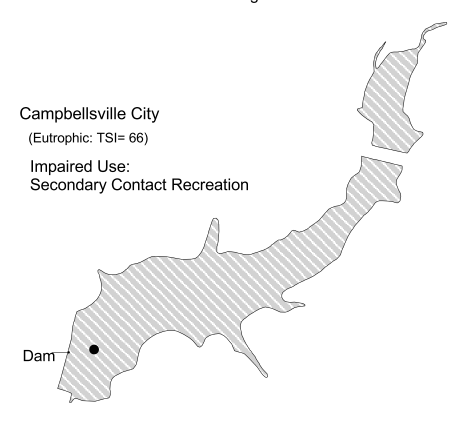
Figure 4-6. Monitoring sites on Beshear and Malone reservoirs in the Green/Tradewater Basin Management Unit. Beshear (Eutrophic: TSI= 52) Dam Dam Malone (Eutrophic: TSI= 59) Sample location Fully supports uses 3000 3000 6000 Feet

Figure 4-7. Monitoring sites on Campbellsville City and Shanty Hollow reservoirs in the Green/Tradewater Basin Management Unit.



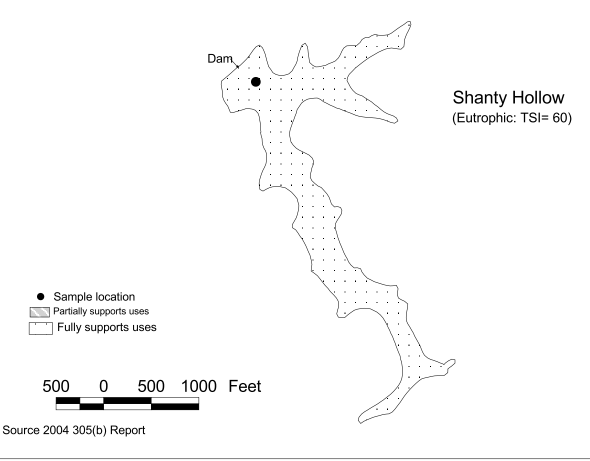


Figure 4-8. Monitoring sites on George, Liberty and Salem reservoirs in the Green/Tradewater Basin Management Unit.

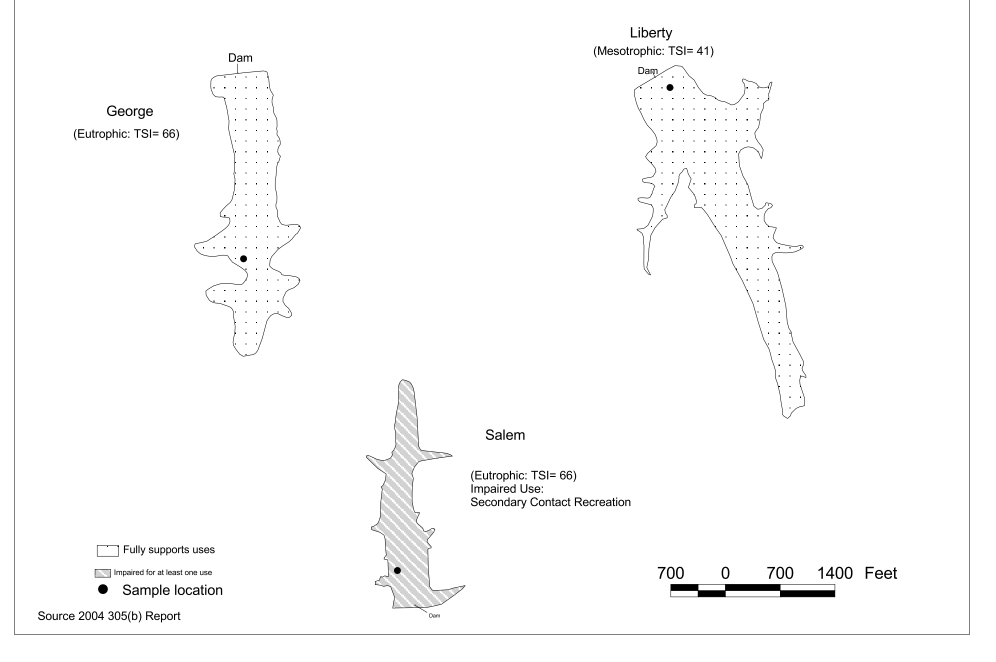


Figure 4-9. Monitoring sites on Grapevine, Metcalfe County, Mill and Washburn reservoirs in the Green/Tradewater Basin Management Unit.

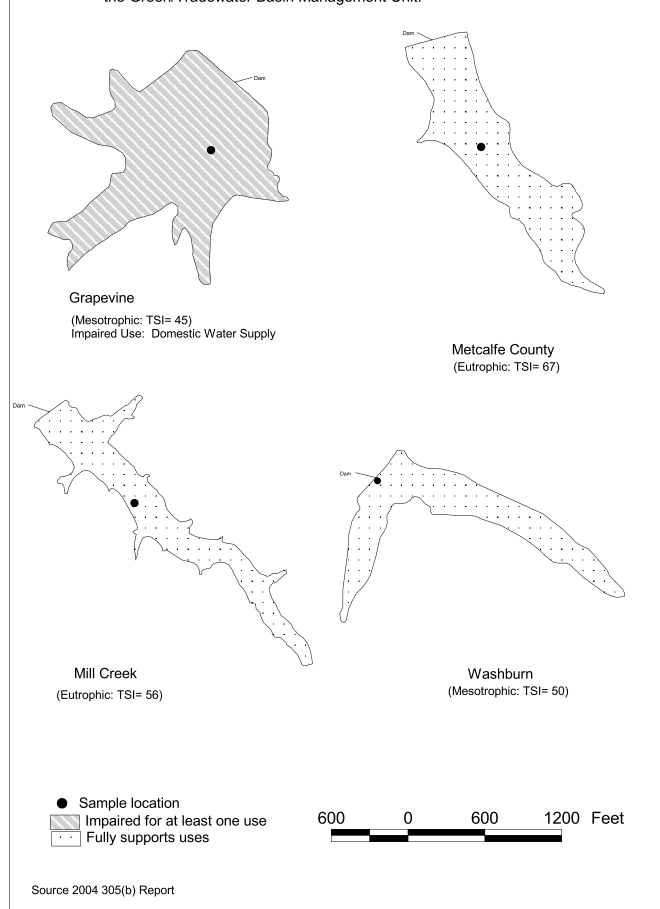


Figure 4-10. Monitoring sites on Freeman and Loch Mary reservoirs in the Green/Tradewater Basin Management Unit.

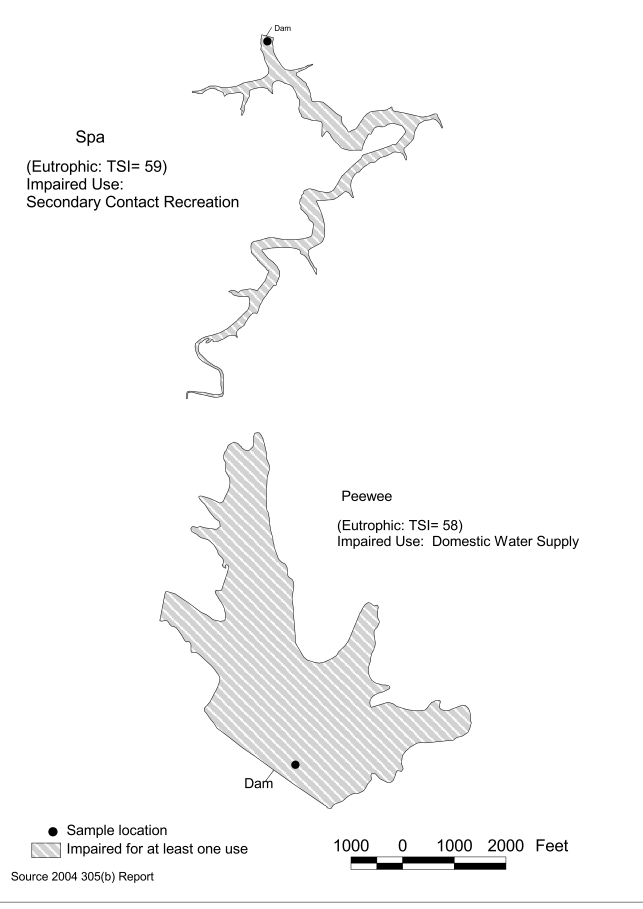


82

Sample location

Figure 4-11. Monitoring sites on Moffit, Pennyrile and Spurlington reservoirs in the Green/Tradewater Basin Management Unit. Moffit (Eutrophic: TSI= 56) Pennyrile (Mesotrophic: TSI= 43) Spurlington (Eutrophic: TSI= 55) Sample location 800 800 1600 Feet Fully supports uses

Figure 4-12. Monitoring sites on Spa and Peewee reservoirs in the Green/Tradewater Basin Management Unit.



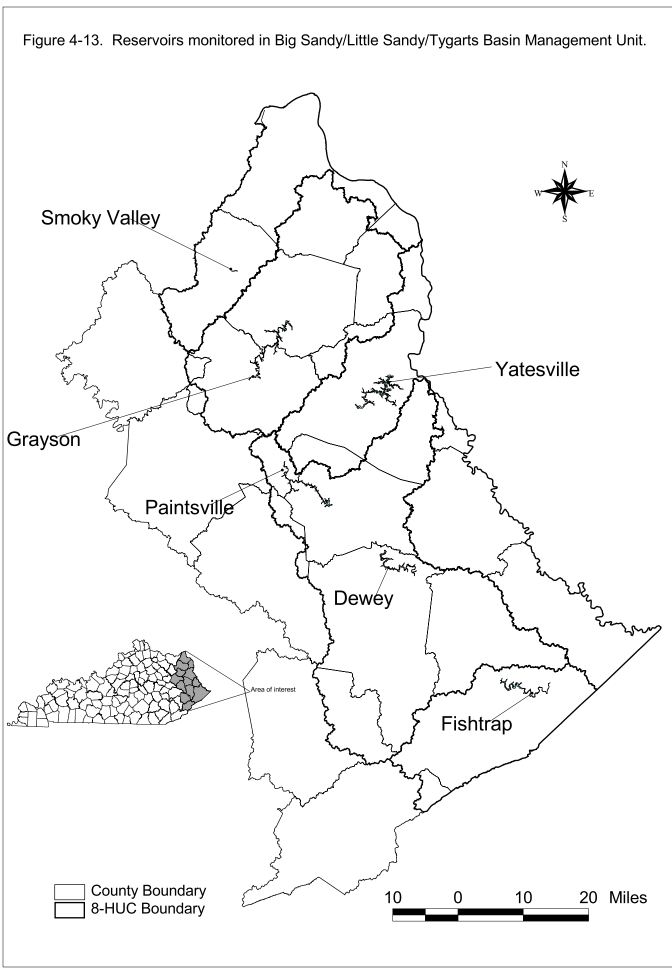


Figure 4-14. Monitoring sites on Fishtrap and Yatesville reservoirs in Big Sandy/Little Sandy/Tygarts Basin Management Unit.

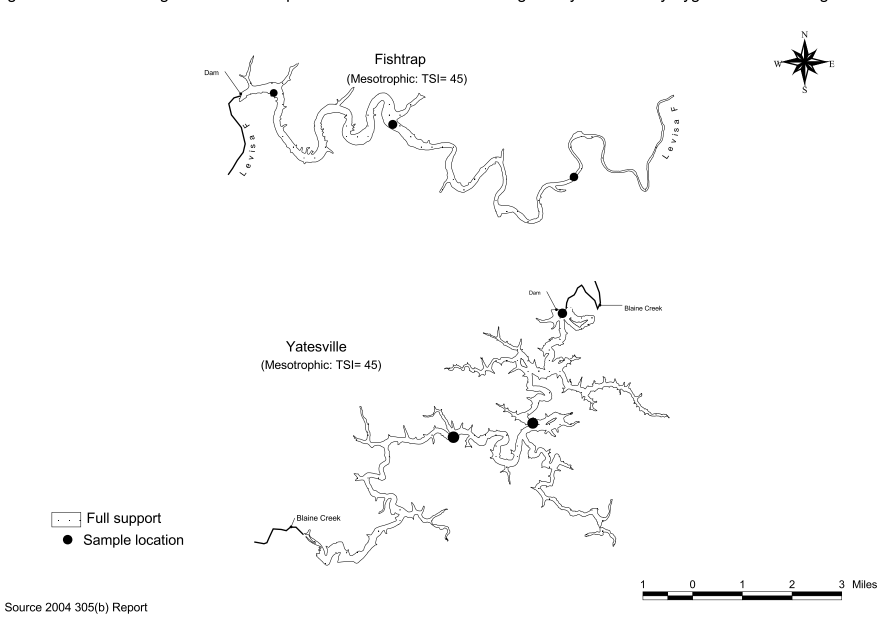


Figure 4-15. Monitoring sites on Grayson and Smoky Valley reservoirs, Big Sandy/Little Sandy/Tygarts Basin Management Unit.

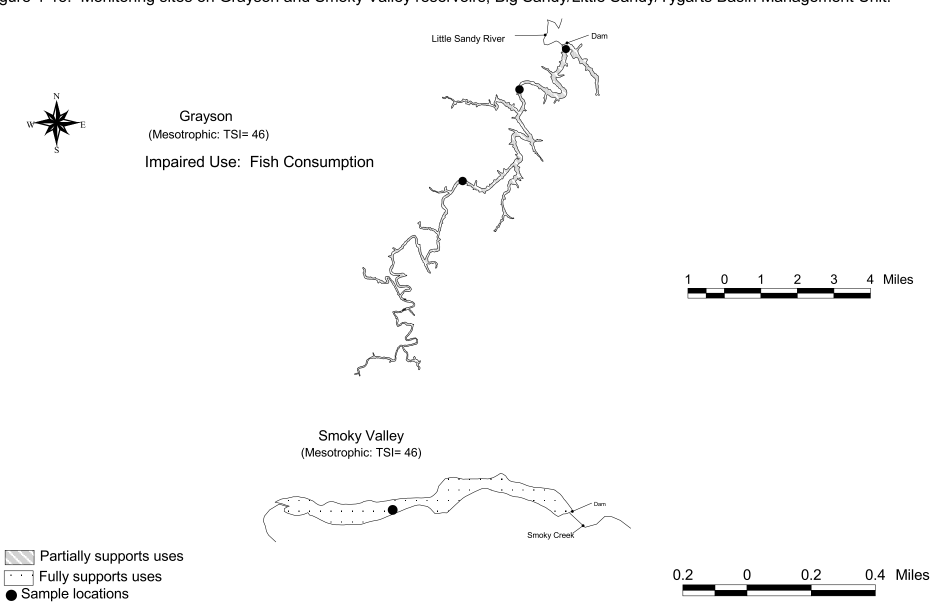
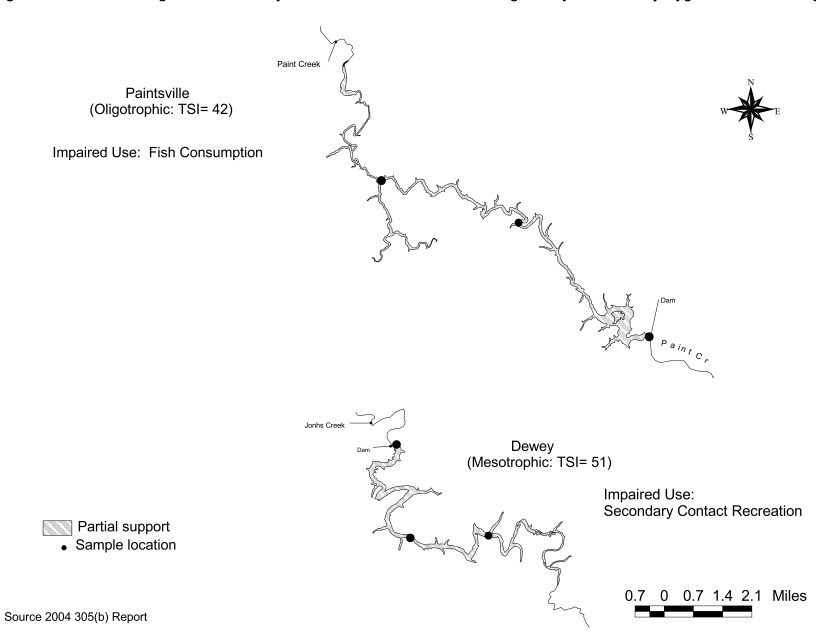


Figure 4-16. Monitoring sites on Dewey and Paintsville reservoirs in Big Sandy/Little Sandy/Tygarts Basin Management Unit.



## REFERENCE

U.S. Army Corps of Engineers. 2001-2002. Personal communication, Louisville District with the Kentucky Division of Water.